

LAW
ENGINEERING AND ENVIRONMENTAL SERVICES

November 30, 1995

Victor Doritis
Law Engineering and Environmental Services, Inc.
112 TownPark Drive
Kennesaw, GA 30144

Subject:

Chemical analysis of samples received on 11/18/95

Project Number: 41-2603-01 T62

Dear Mr. Doritis:

Law Environmental National Laboratories has completed its analysis of your samples and reports the results on the following pages. These results relate only to the contents of the samples as submitted. This report shall not be reproduced except in full without the approval of Law Environmental National Laboratories.

If there are any questions, please do not hesitate to contact Rhonda K. Arnwine at (404)-421-3306.

Sincerely,

LAW ENVIRONMENTAL NATIONAL LABORATORIES

Fatuch Kelley for (11-30-95)
W. Paul Brafford
Laboratory Manager

WPB:pah

Enclosures:

Data Report

Invoice

LAW ENVIRONMENTAL, INC. NATIONAL LABORATORIES

112 TOWN PARK DRIVE • KENNESAW, GA 30144 (404) 421-3400 • FAX (404) 421-3486

CASE NARRATIVE

Project Name: AT&T / EDM Site

Date: November 30, 1995

Project Number: 41-2603-01 T62

This narrative pertains to the following sample(s) submitted to Law Environmental National Laboratories - Kennesaw November 18, 1995:

CLIENT ID.:	LABORATORY #	CLIENT ID:	LABORATORY #
FF-PVC-1	95-2980-01	PVC-1 (Comp)	95-2980-05
FF-PVC-2	95-2980-02	PVC-2 (Comp)	95-2980-06
FF-PVC-3	95-2980-03	PVC (Comp)	95-2980-07
FF-PVC-4	95-2980-04	• • •	

GC PCB Analysis:

The Polychlorinated Biphenyl (PCB) analysis completed on the above referenced samples by EPA 8080 required dilution of the sample extracts prior to analysis due to both non-target matrix interference and high concentrations of target PCBs. The detection limits have been elevated on these samples corresponding to the required dilutions.

iRiter Table

Patrick Kelley

Technical Operations Officer